Form PTO-1449



Sheet	of
-------	----

Document Number 0050/49100/Ap Application Number 09/701,586

Applicant

KOCK et al.

Filing Date

Group Art Unit

(Use several sheets if necessary)

November 30, 2000

Unassigned

	Use several sneets if necessa		140 VCITIBOT OU,				
		U.S. PAT	ENT DOCUMENTS	· · · · · ·			
Exam. Init.	Document Number	Date	Name	Class	Sub- Class	Fing Date	
BA	5,272,057	12/21/93	Smulson et al.	435	6		
		FOREIGN PA	ATENT DOCUMENTS				
	Document Number	Date	Country	Class	Sub- Class	Fing Date	
61	WO 96/18737	6/20/96	PCT	_	`		
RV	FR 2 707 011	12/30/94	France				
	OTHER I	OCUMENTS	(Including Author, Title, Date, Pertir	ent Pages, Etc.)		
RH	Moskaluk et al. "l	Database Emb	Ad I Nucleotide and Protei	c#AABZ&64 n Sequenc	19 19 23"	(1998)	
, RH	Moskaluk et al. "Database Embl Nucleotide and Protein Sequences 23" (1998) คณิสาคเรื่องเข้า Hillier et al. "Database Embl Nucleotide and Protein Sequences 23" (1996)						
RY	Amé et al. "PARP-2, A Novel Mammalian DNA Damage-dependent Poly(ADP-ribose) Polymerase" J. Biol. Chem. Vol 274 (1999) pgs 17860-17868						
ŔÞ	Berghammer et al. "pADPRT-2: a novel mammalian polymerizing (ADP-ribosyl) transferase gene related to truncated pADPRT homologues in plants and <i>Caenorhabditis elegans</i> " FEBS Letters Vol. 449 (1999) pgs 259-263						
RA	Johansson "A Human Poly(ADP-ribose) Polymerase Gene Family(ADPRTL): cDNA Cloning of Two Novel Poly(ADP-ribose) Polymerase Homologues" Genonics Vol. 57 pgs 442-445 (1999).						
BA.	Küpper et al. "Expression of the DNA-Binding Domain of Human Poly(ADP-Ribose) Polymerase as a <i>Trans</i> -Dominant Inhibitor of Poly(ADP-Ribosyl)ation in Transfected Eucaryotic Cell Lines" (1992)						
b/g	Wang et al. "PARP is important for gnomic stability but dispensable in apoptosis" Genes & Devlopment Vol. 11 (1997) pgs 2347-2358						
RA	Lepiniec et al. "Characterization of an <i>Arabidopsis thaliana</i> cDNA Homologue to animal poly(ADP-ribose) polymerase" FEBS Letters Vol. 364 (1995) pgs 103-108						

1/1/03





Beneke et al. "Isolation of cDNA Encoding Full-Length Rat (*Rattus Norvegicus*) Poly(ADP-Ribose) Polymerase" Biochemistry and Molecular Biology International Vol. 43, No. 4, (1997) pgs 755-761

K/A

Griffin et al. "Novel Potent inhibitors of the DNA repair enzyme poly(ADP-ribose) polymerase" Anti-Cancer Drug Design Vol. 10, (1995) pge 507-514

EXAMINER TO DATE CONSIDERED

17/03

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

KEIL & WEINKAUF

1101 Connecticut Avenue, N.W.

Washington, D.C. 20036